

Europäisches Patentamt

European Patent Office

Office européen des brevets



(11) EP 0 911 396 A3

(12)

EUROPEAN PATENT APPLICATION

- (88) Date of publication A3: 06.05.1999 Bulletin 1999/18
- (43) Date of publication A2: 28.04.1999 Bulletin 1999/17
- (21) Application number: 98122014.8
- (22) Date of filing: 02.12.1996

- (51) Int CI.⁶: **C12N 15/10**, C12N 15/64, C12Q 1/68 // C07K14/435, C07K14/545, C12N9/86, C12N9/38, C12N15/52
- (84) Designated Contracting States:
 AT BE CH DE DK ES FI FR GB GR IE IT LI LU MC
 NL PT SE
- (30) Priority: 30.11.1995 US 564955 25.03.1996 US 621859
- (62) Document number(s) of the earlier application(s) in accordance with Art. 76 EPC: 96940934.1 / 0 876 509
- (71) Applicant: Maxygen, Inc. Santa Clara, CA 95051 (US)

- (72) Inventors:
 - Stemmer, Willem P.C.
 Los Gatos, CA 95030 (US)
 - Crameri, Andreas
 Mountain View, CA 94040 (US)
- (74) Representative: Irvine, Jonquil Claire
 J.A. KEMP & CO.
 14 South Square
 Gray's Inn
 London WC1R 5LX (GB)
- (54) Methods for generating polynucleotides having desired characteristics by iterative selective and recombination
- (57) The present invention relates to a method for evolving a polynucleotide encoding a plurality of genes, e.g. multiple genes forming a multicomponent pathway. The method involves shuffling of polynucleotides by conducting a polynucleotide amplification process on overlapping segments of a population of variants of a polynucleotide encoding a plurality of genes under conditions whereby one segment serves as a template for extension of another segment to generate a population of recombinant polynucleotides. This population is screened for a recombinant polynucleotide encoding a plurality of genes having a desired property.

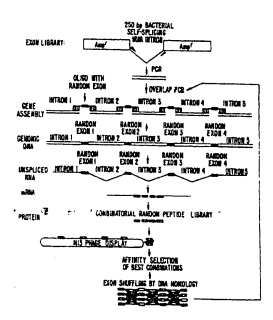


FIG. 20.



EUROPEAN SEARCH REPORT

Application Number EP 98 12 2014

Category	Citation of document with indi	Relevant to claim	CLASSIFICATION OF THE APPLICATION (Int.CI.5)	
Y	WO 95 22625 A (AFFYMA WILLEM P C (US): CRAN 24 August 1995 * the whole document	1-20	C12N15/10 C12N15/64 C12O1/68 //CO7K14/435,	
	STEMMER W: "DNA shuf fragmentatio and reas recombination for mol PROCEEDINGS OF THE NA SCIENCES OF USA, vol. 91, October 1994 XP002087463 * the whole document	sembly: In vitro ecular evolution" TIONAL ACADEMY OF , pages 10747-10751	1-20	C07K14/545, C12N9/86, C12N9/38, C12N15/52
	STEMMER W P C: "Rapid protein in vitro by DM NATURE, vol. 370, 4 August 199	NA shuffling"	1-20	
	(P002082182 • the whole document +	· · · · · · · · · · · · · · · · · · ·		TECHNICAL FIELDS SEARCHED (Int.Cl.6)
; !	N.P.C. STEMMER: "Sear Space" NATURE BIOTECHNOLOGY, NOI. 13, June 1995, pa (POO2095510 NATURE PUBL. CO.,NEW Y the whole document *	ges 549-553, ORK, US	1-20	C12N C12Q
	US 5 279 952 A (WU KUN C) 18 January 1994 * the whole document *		1-20	
	US 5 223 408 A (GOEDDE 29 June 1993 • the whole document *	. -	1-20	
	The	-/		
	The present search report has been	Date of completion of the weeth		Examiner
	THE HAGUE	4 March 1999	; Horr	nig, H
X : partic Y : partic docum	TEGORY OF CITED DOCUMENTS utarly relevant if taken alone utarly relevant if combined with another nent of the same category ological background	E aarlieg Tarte after the time to thempoologic	Ying the ii	nvention



EUROPEAN SEARCH REPORT

Application Number

EP 98 12 2014

Category	Citation of document with of relevant par		oriate,		levant	CLASSIFICA APPLICATIO	TION OF THE N (Int Cl.8)
	R M HORTON ET AL: genes without the enzymes: gene spli- extension" GENE, vol. 77, 1989, page * the whole documen	"Engineering huse of restrict cing by overlap es 61-68, XPOO2	ion	1-2			
	HO S N ET AL: "SIT BY OVERLAP EXTENSION CHAIN REACTION" GENE, vol. 77, no. 1, 1 J 51-59, XP000272761 the whole documen	on USING THE PO anuary 1989, p	LYMERASE	1-20			
	√O 91 07506 A (US G r the whole documen		1ay 1991	1-20			
P P S V	HEIM R ET AL: "WAV POSTTRANSLATIONAL A CLUORESCENT PROTEIN PROCEEDINGS OF THE SCIENCES OF USA, vol. 91, 1 December 2501-12504, XP0005 the whole documen	UTOXIDATION OF " NATIONAL ACADEM 1994, pages 74454	GREEN	1-20		TECHNICAL F SEARCHED	IELDS (Int.Cl.6)
f u N v	C. CRAMERI ET AL.: Cluorescent protein Using DNA shuffling NATURE GENETICS, Fol. 14, March 1996 (PO02095449 NATURE PUBLISHING Counter The whole documen	by molecular e " , pages 315-319 O., NEW YORK, U t * 	evolution	1-16	a de la companya de l		
	The present search report has	been drawn up for all cla	18	 			
	Place of search	Date of complets	on of the search	٦,		Examiner	
1	THE HAGUE	4 March	1999	1	Horn	rig, H	
X : partici Y : partici docum A : techni O : non-w	TEGORY OF CITED DOCUMENTS ularly relevant if taken alone ularly relevant if combined with anot pent of the same category ological background written disclosure sediate document	E: ther D L	theory or principle earlier patent doc after the filing dat document cited in document cited for member of the sa document	cument, c e n the app or other r	lication	hed on, or	

3

100



EUROPEAN SEARCH REPORT

Application Number EP 98 12 2014

	DOCUMENTS CONSID	SEHED TO BE HEL	EVANT		<u> </u>
Category	Citation of document with of relevant pas	indication, where appropris		Relevant to claim	CLASSIFICATION OF THE APPLICATION (Int.CI.6)
	WO 97 35966 A (MAXY) JEREMY (US); STEMME 2 October 1997 * examples I-IV. *			-16	:
	CRAMERI A ET AL: " an arsenate detoxif shuffling" NATURE BIOTECHNOLOG vol. 15, May 1997, XP002082183 * the whole documen	ication pathway Y, pages 436-438,		16	
					TECHNICAL FIELDS SEARCHED (Int.Cl.6)
		·			
	The prdੈਂ .⊶t search report has b	een drawn up for all claims		• '	
	Place of search	Date of completion of	the search	ــــــــــــــــــــــــــــــــــــــ	Examiner
٦	THE HAGUE	4 March 1	999	Horn	nig, H
X : partic Y : partic docun A : techn	TEGORY OF CITED DOCUMENTS userly relevant if taken alone userly relevant if combined with anoth rent of the same category ological background inten disclosure	E:ea afte D:do L:doo	ory or principle under tier patent documen or the filing date cument cited in the a cument cited for othe imber of the same p.	t, but publis application ir reasons	hed on, or

Charles on the vibraco

ANNEX TO THE EUROPEAN SEARCH REPORT ON EUROPEAN PATENT APPLICATION NO.

EP 98 12 2014

This annex lists the patent family members relating to the patent documents cited in the above-mentioned European search report. The members are as contained in the European Patent Office EDP file on The European Patent Office is in no way liable for these particulars which are merely given for the purpose of information.

04-03-1999

	Patent docume ted in search re		Publication date	<u> </u>	Patent family member(s)	Publication date
WO	9522625	A	24-08-1995	US AU C CN EP JP US US	5605793 A 2971495 A 21_2393 A 1145641 A 0752008 A 10500561 T 5811238 A 5837458 A	25-02-199 04-09-199 24-08-199 19-03-199 08-01-199 20-01-1998 22-09-1998
US	5279952	Α	18-01-1994	NONE		
US	5223408	Α	29-06-1993	US	5736135 A	07-04-1998
WO	9107506	Α	30-05-1991	AU	6886991 A	13-06-1991
wo	9735966	A	02-10-1997	US AU WO AU CA EP WO	5837458 A 2337797 A 2542697 A 9735957 A 1087397 A 2239099 A 0876509 A 9720078 A	17-11-1998 17-10-1997 17-10-1997 02-10-1998 19-06-1997 05-06-1997 11-11:1998 05-06-1997
					ud *	

For more details about this annex : see Official Journal of the European Patent Office, No. 12/82